
Subject: Infinity matrix determinant

Posted by [amin farhang](#) on Mon, 17 Nov 2014 08:23:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I have a big matrix (2000x2000) which every elements of my matrix is of the order of $1.0e12$ and i want to compute its inverse. since the data are too big, IDL could not determine the matrix determinant (even with `determ(A,/double)` command) and return Inf. Is there a way to compute its inverse and determinant?

Cheers,
